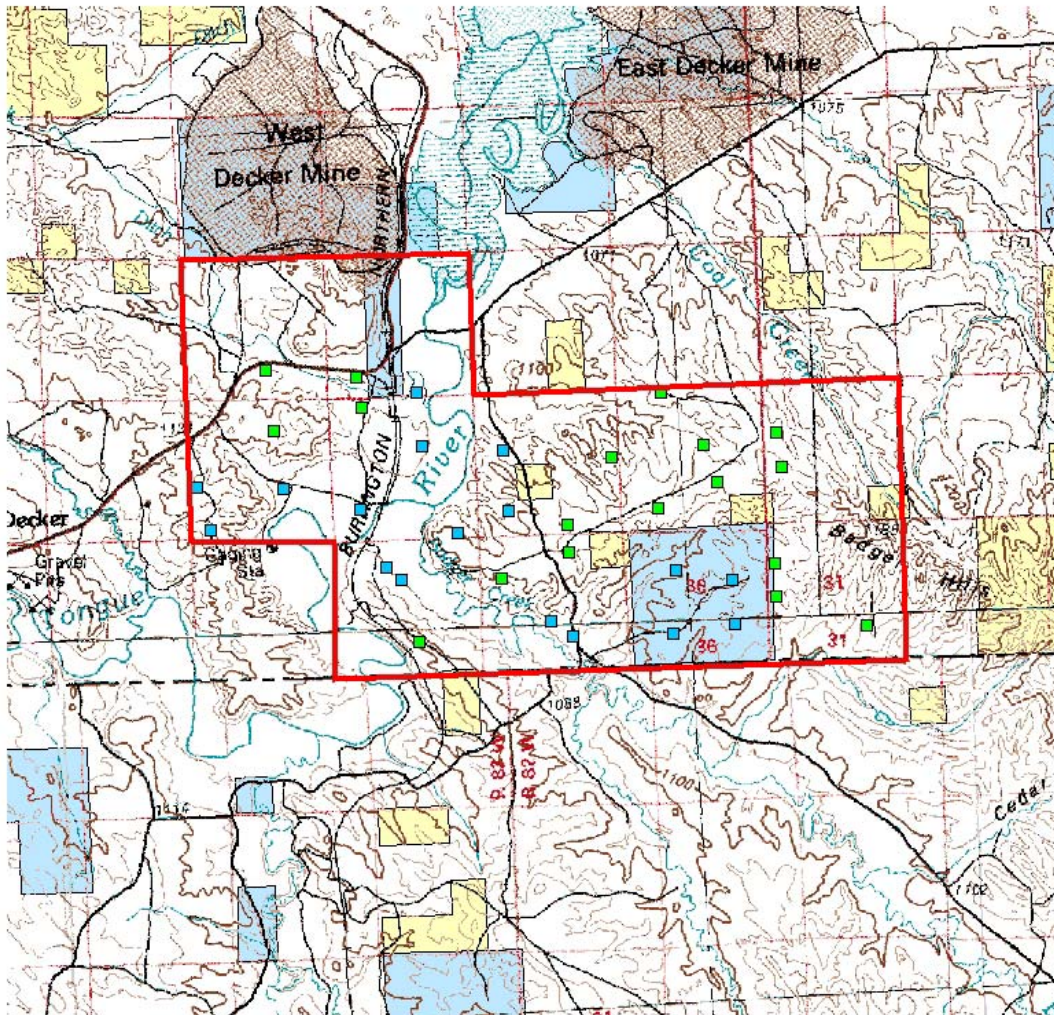


FIGURES

MAP 1



Badger Hills CBNG Wells

MINERALS

- Fed
- Pvt/State

Surface Ownership

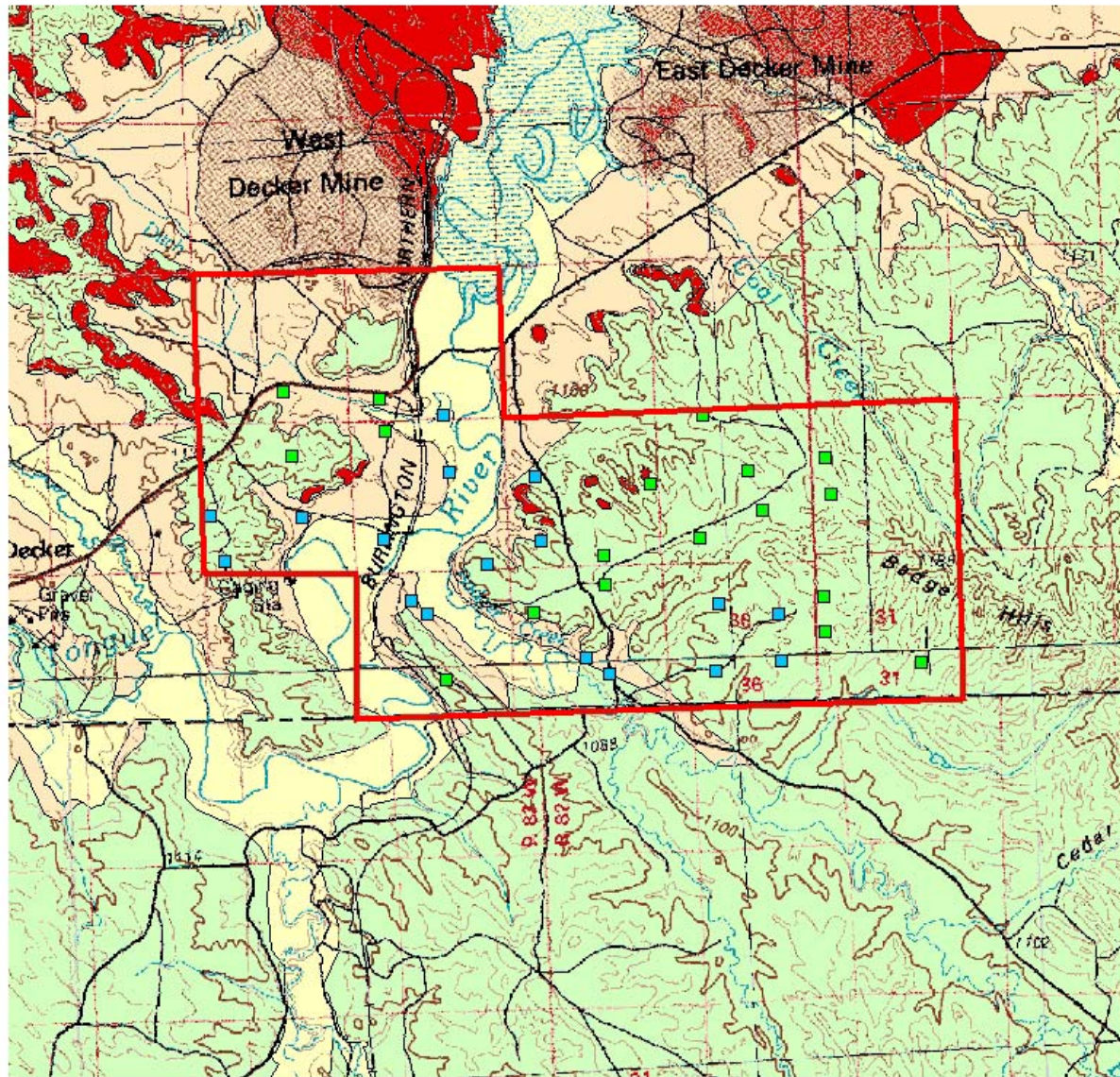
STATUS

- BLM
- State

Badger Hills POD Layout



MAP 2



Geology

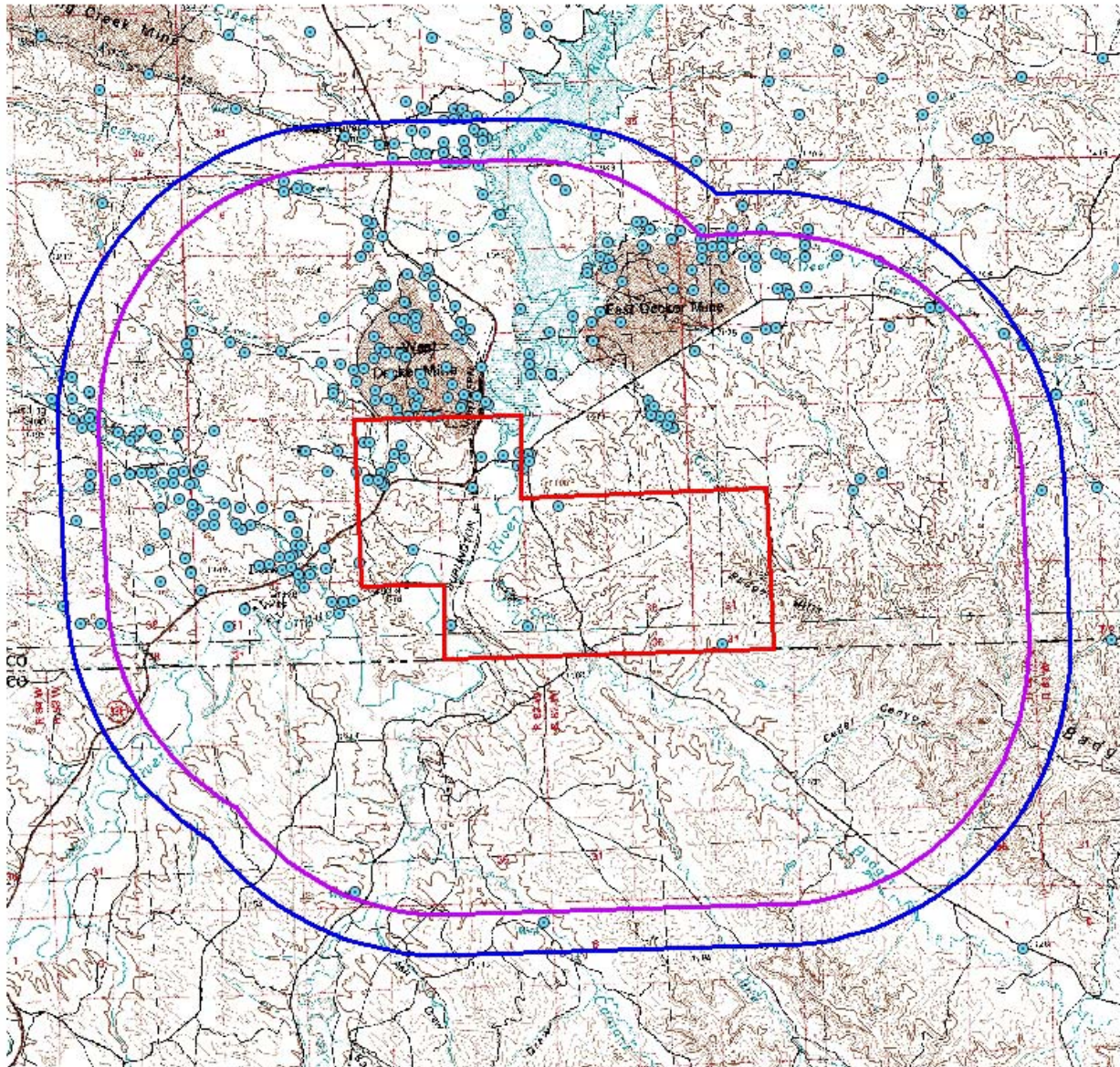
Formation

-  Alluvium
-  Alluvial Terrace
-  Wasatch
-  Tongue River
-  Lebo Shale
-  Clinker

Geology of the Badger Hills POD Area



MAP 3



Badger Hills POD Potential Direct Drawdown Areas with Potentially Affected Wells and Springs

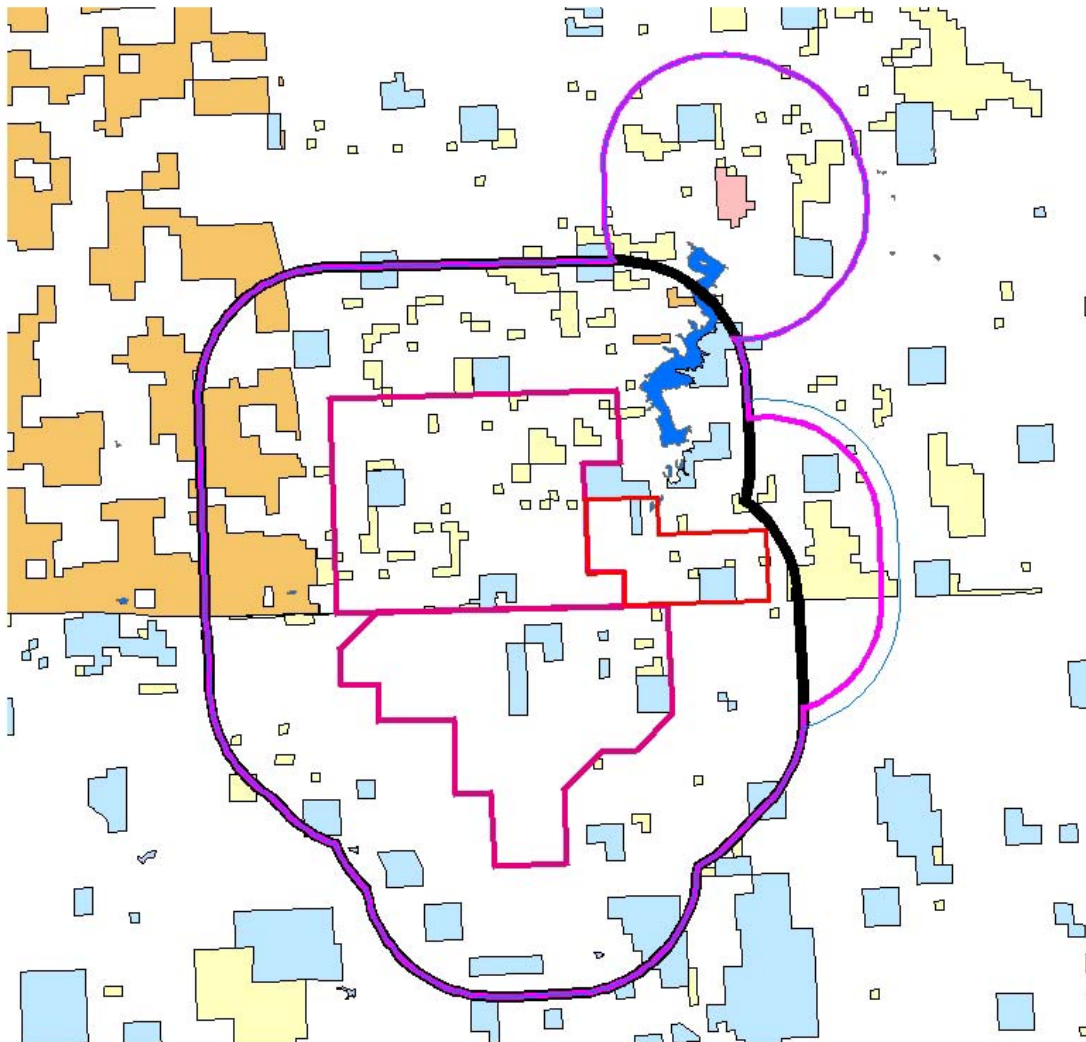
- ▬ Proposed Action Buffer (3.6 mi)
- ▬ No Action Buffer (3.1 mi)
- ▬ Badger Hills POD Area

TYPE







- ◆ SPRING
- WELL



MAP 4



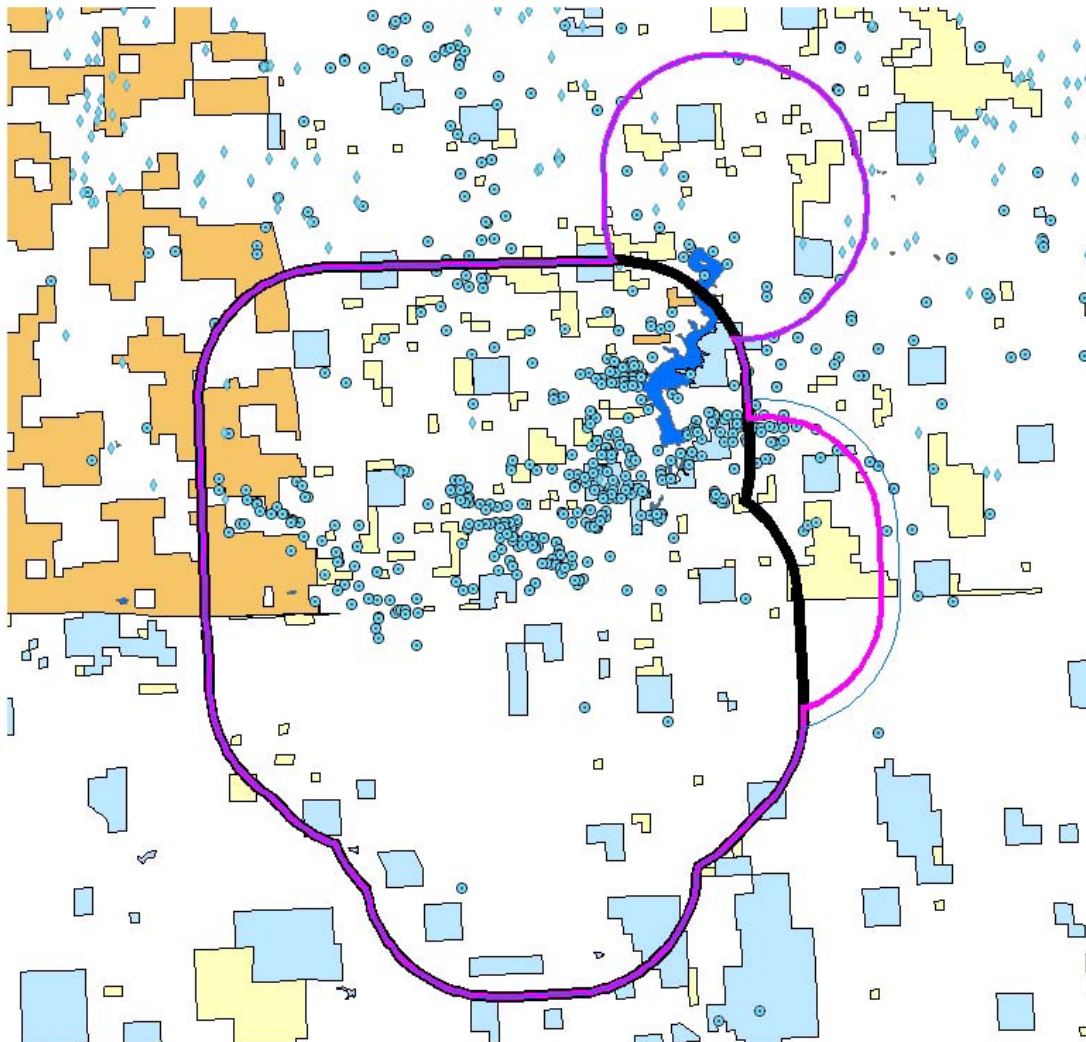
CBNG PODs and Potential Cumulative Drawdown Areas

-  Existing Potential Cumulative Drawdown Area
-  No Action Potential Cumulative Drawdown Area
-  Proposed Action Potential Cumulative Drawdown Area
-  Coal Creek POD
-  Badger Hills POD Area
-  Existing CBNG Areas






0 3 6 9 12 Miles

MAP 5



Wells and Springs in the Potential Cumulative Drawdown Areas (GWIC and NHD)

-  Existing Potential Cumulative Drawdown Area
-  No Action Potential Cumulative Drawdown Area
-  Proposed Action Potential Cumulative Drawdown Area

Wells and Springs

TYPE

-  SPRING
-  WELL



0 3 6 9 12 Miles

Chart 1

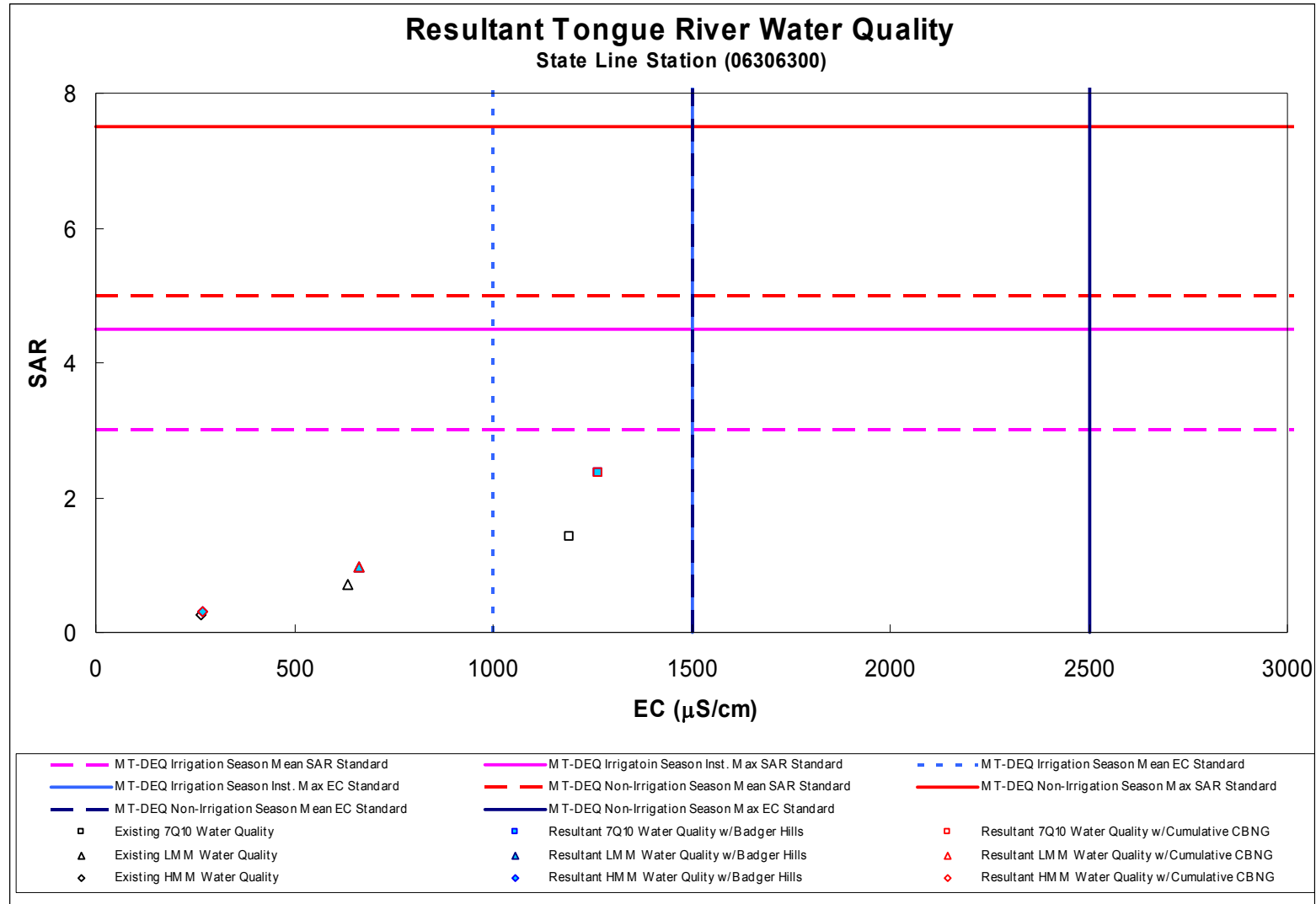


Chart 2

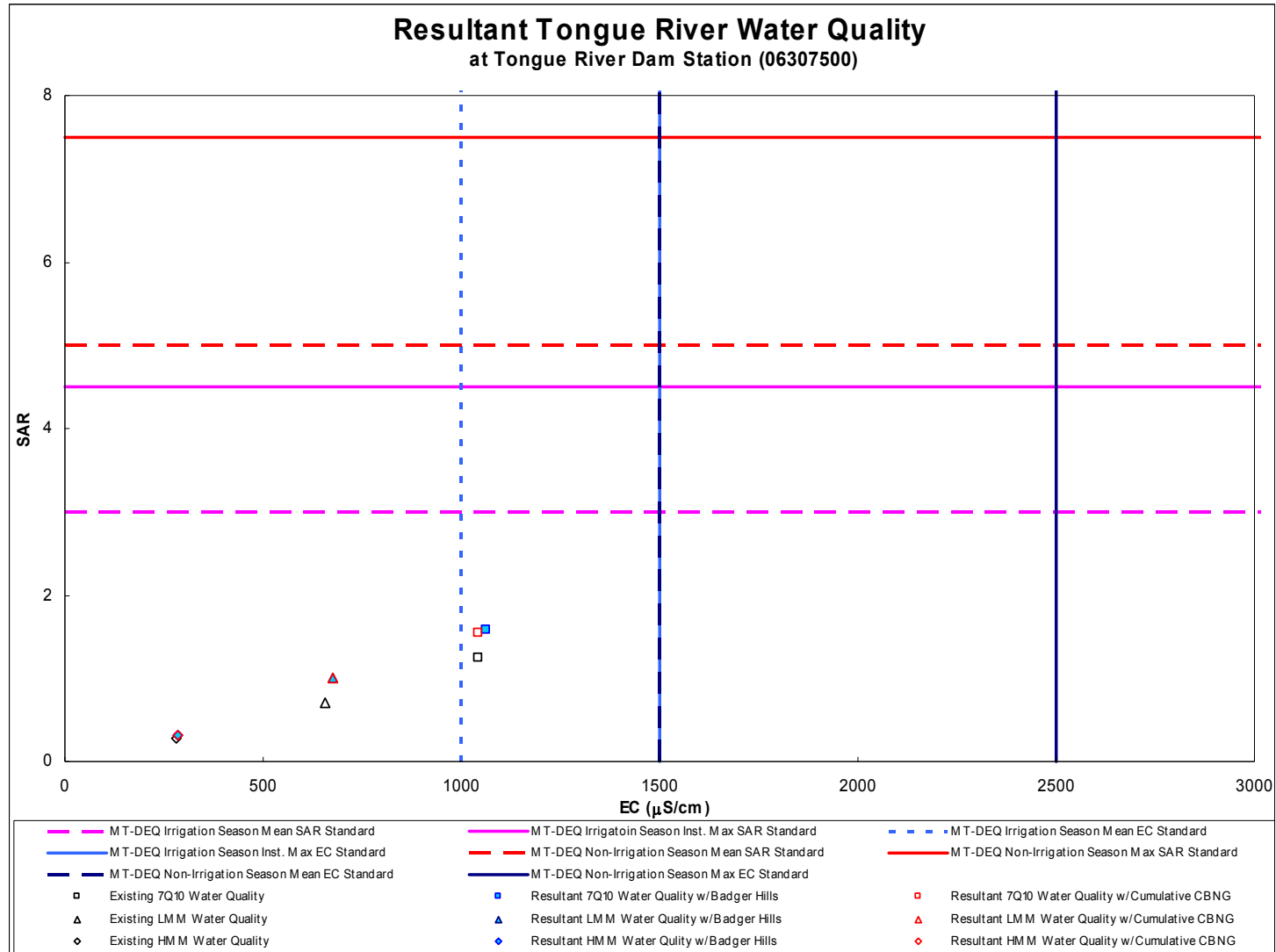


Chart 3

